

**AMENDMENTS TO THE CLAIMS WITH MARKINGS TO SHOW CHANGES  
MADE, AND LISTING OF ALL CLAIMS WITH PROPER IDENTIFIERS**

1. (Canceled)
2. (Currently amended) The ~~radial bearing combination~~ of claim [[1]] 4 ~~operated by a pressure medium, wherein the inner and outer sleeves member has have~~ openings for passage of the ~~a~~ pressure medium to a pressure medium feed bore in one of the first and second transmission parts and a pressure medium bore in the other one of the first and second transmission parts.
3. (Currently amended) The ~~radial bearing combination~~ of claim [[1]] 4, wherein the ~~member outer sleeve~~ is placed by means of a press-fit in the ~~respective second~~ transmission part.
4. (Currently amended) The radial bearing of claim 4 In combination:  
a transmission having first and second transmission parts which rotate at different speeds; and  
a radial bearing disposed between the first and second transmission parts and comprising:  
an inner sleeve for attachment to the first transmission part;  
an outer sleeve for attachment to the second transmission part,  
wherein the second transmission part ~~interacting with the outer sleeve~~ is made of a cast iron material;  
plural rolling bodies disposed between the inner sleeve and the outer sleeve,  
wherein at least the outer sleeve is provided with a coating which contains ZnNi or ZnFe and is applied galvanically onto the outer sleeve before attachment to the second transmission part.

5. (Canceled)
6. (New) The combination of claim 4, wherein the inner sleeve is provided with a coating which contains ZnNi or ZnFe and is applied galvanically onto the inner sleeve.
7. (New) The combination of claim 4, wherein the inner sleeve is placed by means of a press-fit in the first transmission part.